

Work Permit # DRL-2012-05 Work Order # _____ Job# Activity#

1. Work requester fills out this section. ☐ Standing Work Permit Dept/Div/Group: PO/PHENIX Requester: Don Lynch Date03/08/2012 Ext.: 2253 Other Contact person (if different from requester): Carter Biggs Fxt · 7515 Start Date: 03/12/2012 Work Control Coordinator: Don Lynch Est. End Date: 03/15/2012 Brief Description of Work: MPC Maintenance, Troubleshooting and Upgrade Buildina: 1008 Room: IR Equipment: RPC1 South Service Provider: PHENIX techs & RPC experts . WCC, Requester/Designee, Service Provider, and ES&H (as necessary) fill out this section or attach analysis **ES&H ANALYSIS Radiation Concerns** ⊠ None ☐ Activation ☐ Airborne ☐ Contamination Radiation Radiography ☐ Moisture Density Gauges Radiation Generating Devices: ☐ Soil Density Gauges X-ray Equipment Special nuclear materials involved, notify Isotope Special Materials Group Fissionable materials involved, notify Laboratory Criticality Officer Safety Concerns ☐ None ☐ Ergonomics ☐ Transport of Haz/Rad Material ☐ Confined Space* Explosives ☐ Lead* ☐ Penetrating Fire Walls ☐ Adding/Removing Walls or Roofs ☐ Corrosive Flammable ☐ Pressurized Systems ☐ Asbestos* ☐ Cryogenic ☐ Fumes/Mist/Dust* ☐ Material Handling ☐ Rigging/Critical Lift ☐ Beryllium* ☐ Electrical ☐ Heat/Cold Stress ☐ Noise* ☐ Toxic Materials* ☐ Biohazard' Elevated Work* ■ Non-ionizing Radiation* ☐ Hydraulic ☐ Vacuum ☐ Chemicals* ☐ Excavation Lasers* ☐ Oxygen Deficiency* □ Other * Does this work require medical clearance or surveillance from the Occupational Medicine Clinic?

Yes ⊠ No ☐ Work impacts Environmental Permit No. **Environmental Concerns** ■ None Soil ☐ Atmospheric Discharges (rad/non-rad) ☐ Land Use □ Waste-Mixed Activation/contamination ☐ Waste-Clean ☐ Chemical or Rad Material Storage or Use Liquid Discharges ☐ Oil/PCB Cesspools (UIC) ☐ Waste-Regulated Medical Management ☐ High water/power consumption ☐ Spill potential Waste-Industrial ☐ Underground Duct/Piping Waste disposition by: ☐ Other Pollution Prevention (P2)/Waste Minimization Opportunity: **FACILITY CONCERNS** None ☐ Vibrations ☐ Electrical Noise ☐ Potential to Cause a False Alarm ☐ Access/Egress Limitations ☐ Impacts Facility Use Agreement □ Temperature Change Other Configuration Control Maintenance Work on Ventilation Systems Utility Interruptions WORK CONTROLS **Work Practices** ■ None Exhaust Ventilation ☐ Spill Containment ☐ Security (see Instruction Sheet) ☐ Posting/Warning □ Back-up Person/Watch ☐ Time Limitation ☐ Other Signs ☐ Scaffolding-requires ☐ Barricades ☐ IH Survey ■ Warning Alarm (i.e. "high level") inspection **Protective Equipment** ☐ Ear Plugs ☐ Gloves ☐ Lab Coat ☐ None ☐ Coveralls ☐ Ear Muffs ☐ Goggles ☐ Respirator ☐ Safety Harness □ Safety Mard Hat ☐ Disposable Clothing ☐ Face Shield ☐ Shoe Covers Other Shoes Permits Required (Permits must be valid when job is scheduled.) Impair Fire Protection Systems ■ None ☐ Cutting/Welding ☐ Concrete/Masonry Penetration □ Digging/Core Drilling ☐ Rad Work Permit-RWP No ☐ Confined Space Entry ☐ Electrical Working Hot ☐ Other Dosimetry/Monitoring None ☐ Heat Stress Monitor Real Time Monitor ☐ TLD ☐ Self-reading Pencil ☐ Air Effluent ■ Noise Survey/Dosimeter ■ Waste Characterization Dosimeter ☐ Self-reading Digital ☐ O₂/Combustible Gas ☐ Ground Water Other Check O2 level prior to entry Dosimeter ☐ Sorbent Tube/Filter ☐ Liquid Effluent ☐ Passive Vapor Monitor Pump Training Requirements (List below specific training requirements) CA -Collider User, PHENIX Awareness If using the permit when all hazard ratings are low, only the following Based on analysis above, the Walkdown Team determines the risk, complexity, and coordination need to sign: (Although allowed, there is no need to use back of ratings below: ES&H Risk Level: WCC: ☐ Low ☐ High Date: ☐ Moderate ☐ High Service Provider: Date: Complexity Level: □ Low Work Coordination: □ Low ☐ Moderate ☐ High Authorization to start Date: (Departmental Sup/WCC/Designee)

J. DU	ili work requester and service provid	iei continu	te to work plair (use alla	cilinents for detaile	o piaris)					
	Work Plan Carry blower into IR and mount on South Muon Magnet South (MMS) side shelf. Extend the umbilical supply duct from the blower and fix it pointing upwards towards the RPC1 detector modules between the Central Magnet (CM) and the MMS. Plug the blower into an outlet which trips in the event of flammable gas detection by the PHENIX safety system. Blower is to be replaced with explosion proof blower when available.									
	Special Working Conditions Required: None									
	Operational Limits Imposed: Modification work limited to lower octants easily reachable when standing on lower magnet superstructure. Post Work Testing Required: No									
	Job Safety Analysis Required: Y			Walkdown Required: ⊠ Yes □ No				_		
No about the second sec									_	
Reviewed by: Primary Reviewer will determine the size of the review team and the other signatures required based on hazards and job complete that the hazards and risks that could impact ES&H have been identified and will be controlled according to BNL requirements.								exity. Primary Reviewer signature means		
	<u>Title</u>	Name	(print)	<u>Signature</u>		Life #		<u>Date</u>		
	Primary Reviewer									
	ES&H Professional									
	Other									
	Other									
	Work Control Coordinator	Don Ly	rnch			20146			_	
	Service Provider								_	
		Review	/ Done: in series	☐ team					_	
		I				1			_	
4. Joi	site personnel fill out this section.	norforming v	work have road and under	stand the hazards	and parmit require	omante (including	any attachments)			
	Job Supervisor:	perioriting v	voik liave lead allo ulloei	k have read and understand the hazards and permit requirements (including any attachments).						
	Workers:		1:5-#.		Contractor Supervisor:				_	
	workers.		Life#:		Workers :		Life#:			
									_	
	Made and the second to the Color	Workers are encouraged to provide feedback on ES&H concerns or on ideas for improved j				Sandhard Corres		_		
	Workers are encouraged to provide to	space below.		_						
5. De	partmental Job Supervisor, Work Co	ntrol Coord	inator/Designee							
Conditions are appropriate to start work: (Permit has been reviewed, work controls are in place and site is ready for job.)										
	Name: Signature:			Life#:			Date:	Date:		
6 De	5. Departmental Job Supervisor, Work Requester/Designee determines if Post Job Review is required. Yes No									
0. 20	Post Job Review (Fill in names of reviewers)									
	Name:		Signature:		Life#:		Date:		_	
	Name:		Signature:		Life#:		Date:			
							<u> </u>			
7. Wo	orker provides feedback. Worker Feedback (use attached shee								_	
	a) WCM/WCC: Is any feedback required?									
	seout: Work Control Coordinator (au	uthorizing d	ept.) checks quality of c	completed permit	and ensures the	work site is left	in an acceptable	condition. (WCC can delegate		
	Name:		Signature:		Life#:		Date:		_	
	Comments:				1		1		_	

1.18/3k11e011.doc 2 (9/2004)